VITENBERG, G.F., BROMANIS, Ya.V.

Reaction to adrenalin test in cancer. Yopr.klin.lech.slok.novoobras. Riga. 2187-91 1955

1. Sektor onkologii (zav. - prof. doktor P.I. Stradyn') Instituta eksperimental'noy meditainy AN Latviyakoy SSR (dir. - prof. doktor P.Ya. Gerke). Respublikanskiy onkologicheskiy dispanser (glavvrach -M.G. Sopil'niak). (RPINEPHRINE,

test in cancer (Rus))
(NEOPLASMS, diagnosis
epinephrine test (Rus))

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221

ERDMANIS, Ya.V.
USSR/General Problems of Pathology - Tumors.

T-5

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 12693

Author

: Erdmanis, Ya.V. was a supply and product the second of the

Inst

: Not given.

Title

: The Effect of Stimulation of Gastric Enteroceptors upon Salivary Gland Activity in Cancer and in Precancerous

Diseases of the Stomach.

Orig Pub

: Tr. In-ta experim. med. AN Latv SSR, 1956, 10, 45-58

Abstract

: When gastric mechanoreceptors of the majority of control patients were stimulated, there was normal salivary secretion. In cancer patients and in those with precancerous lesions the inert and inhibitory types of salivary secretion predominated; during the late stages of the disease there was no response. In cases of gastric ulcers an "excitable" type of salivary secretion predominated.

Card 1/2

ERIMANIS, Ya. V., kandidat meditsinskikh nauk

Cancer of the pancreas. (According to data of the Republican Oncological Dispensary of the Latvian Republic for 1946-1955). Vop. klin. lech. zlok. novoobraz. 7:249-253-161.

1. Khirurgicheskoye otdeleniye (zav. kand. med. nauk Ya. V. Erdmanis) Respublikanskogo onkologicheskogo dispansera Ministerstva zdravookhraneniya Latviyskoy SSR (glavnyy vrach-M. G. Sopil'nyak).

(PANCREAS neop1)

ERDMANN, S.

Poznan Voivodeship realizes the purchase of grain in the market. p. 18.

GOSPODARKA ZBOZOWA, Vol. 7, no. 2, Feb. 1956.

POLAND

SOURCE: EAST EUROPEAN ACCESSIONS LIST LC Vol. 5, no. 7, August 1956.

ERDMANN-JESN/TZER FRICURICE Category: CZECHOSLOVAKIA/Solid State Physics - Phase transformation of solid bodies E-5

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 1199

: Erdmann-Jesnitzer, Friedrich Author

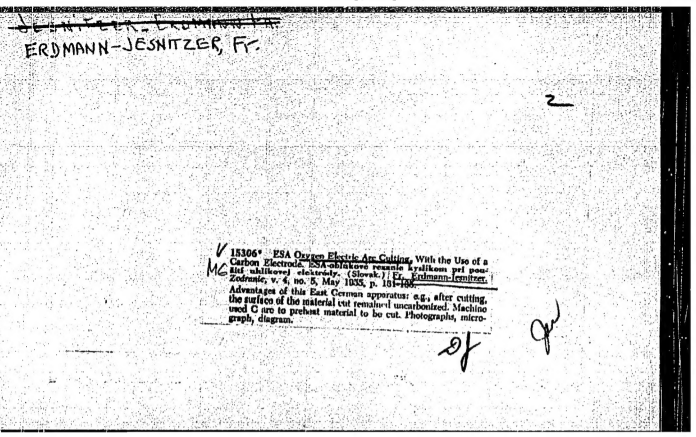
: Investigation of Welding Under Pressure from the Point of View of Title

the Physics of Metals

Orig Pub : Zvarac. sbor., 1955, 4, No 2, 206-299

Abstract : No abstract

: 1/1 Card



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221

ERDMANN#JESNITZER, F.

Alloying technique and weldability of aluminum alloys. TR. from the German. p. 586. Vol 10, no. 12, Dec. 1955. KOHASZATI LAPPK. Budapest, Hungary.

So; Eastern European Accession. Vol 5, no. 4, April 1956

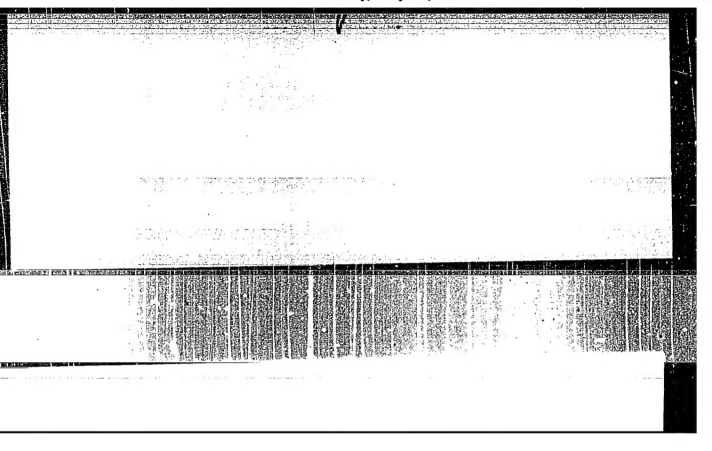
ERDMAN JESNITZER, F.; PRINKE, K.

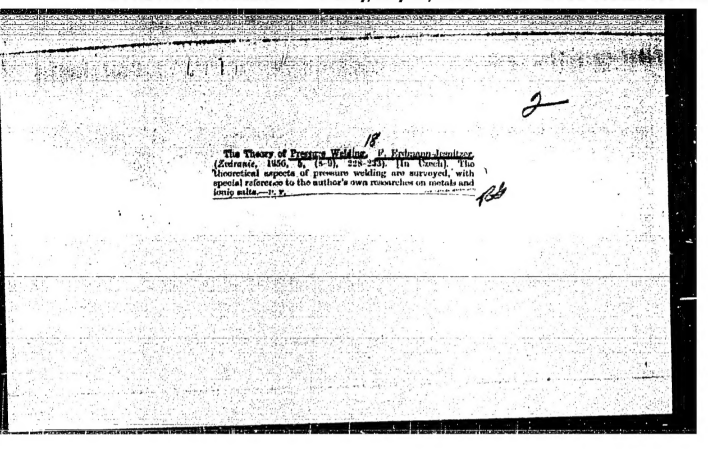
A contribution to the study of the heat effect of electrodes on the depth of the welding joint and to the measurement of mechanical forces in the welding erc. p. 30.

Vol. 5, no. 1, 1956 ZVARACSKY SpORNIK Bratislava, Czechoslovakia

Source: East European Accession List. Library of Congress Vol. 5, No. 8, fugust 1956

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221

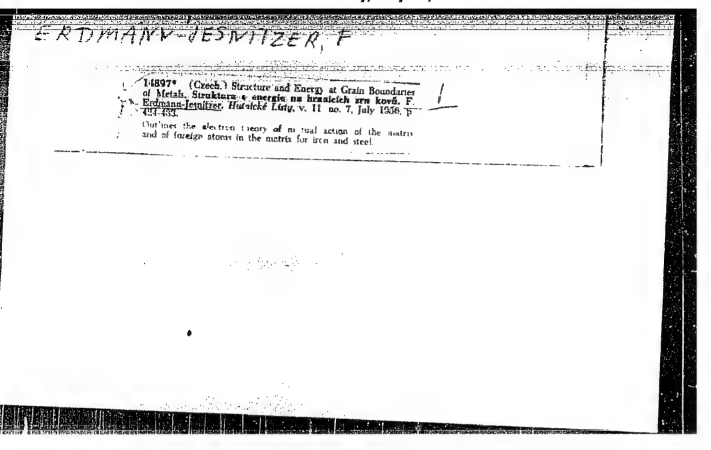




Erdman-Jesnitzer, F.

Structure and energy on grain boundaries of metals. (To be contd.) p. 290. HUTNICKE LISTY. (Ministerstvo hutniho prumyslu a rudnych dolu) Brno. Vol. 11, no. 5, May 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221

ERDMANN=JESNITZER, F.: WODARA, J.

"Development of a gas welding rod which is alloyed by coating instead of by the regular process during smallting."

p. 299 Vol. 6, no. 10, Oct. 1957 (Zvaranie) Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) 1C. Vol. 7, no. 4, April 1958

PREMARY - JUSTITZER, F.

Alfred Milm and the discovery of the precipitative improvement. Fr. from the German. p. 88. (KOHASZATI LAPOK. Vol. 12, no. 1/2, Jan/Feb. 1957, Budapest, Muncary)

SC: Monthly List of East European Accessions (EPAL) LT. Jol. 0, no. 12, Pec. 1957. Uncl.

ERDMANN-JESNITZER, F., prof., dr., inz.

The anniversary meeting of the German Society for Metallography in Stuttgart, 1956. Hut listy 12 no. 8:532-535 Je 157.

BRDHANN-J'SNITZER, F., Erler, K.

A method for the production of subsidiary aluminum alloys by means of elements with a high melting point, p. 283. (KOZLERMYEI, Vol. 21. no. 1/h, 1957, budapest, Hungary)

SO: Monthly List of Past European Accessions (EEAL) LC. Jol. 6, no. 12, Dec. 1957.

ERDMANN-JESNITZER, FL DIETER, A.

"Veining in the ferrite."

HUTNICKE LISTY. Brno, Csechoslovakia, Vol. 14, March 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No 8, September 1959. Unclas.

ERDMANN-JESNITZER, F.; WCDARA-SCHIERHORN, J.

Experiences with the method of low flame cutting. Var teh 10 no.4: 107-109 '61.

ERINIYEV, P.M. (Altayskiy kray, selo Nechunayevo).

Calculations with the aid of the Russian abacus. Mat.v shkole no.6:64-67 N-D '53. (MLRA 6:12) (Abacus)

ERDNIYEV, P.M. (st. Shipunovo, Altayskiy kray)

"Pedagogical lectures" in the Altai Territory. Mat. v shkole no.1:84-85 Ja-F *55. (MIRA 8:2) (Altai Territory-Mathematics)

ERDHIYEV, P.M. (s. Nechunayevo, Altayskiy kray)

Verifying the solutions of mathematical exercises in senior classes. Mat. v shkole no.4:47-55 Jl-Ag '55. (MLRA 8:9) (Algebra--Problems, exercises, etc.) (Trigonometry--Problems, exercises, etc.)

ERDNIYEV. P.M. (Shipunovo, Altayskiy kray).

Proofs by reduction at absurdum. Mat.v shkole no.6:81-82 N-D '56.

(HIRA 10:1)

(Geometry--Problems, exercises, etc.)

ERDNIYEV, P.M. (st.Shipunove Altayskogo kraya, srednyaya shkola.)

A few experiments with the "Franklin water boiler". Fix.v shkele 16 no.3:46-49 My-Je *56. (MIRA 9:7) (Ebullitien-Experiments) (Physics-Study and teaching)

ERDELYEY, Proryre Muchkayevich; RODIOSOVA, Z.A., red.; PONOKAREVA, A.A., tekha, red.

[Developing the habit of checking one's work in the study of unthematics] Resvitie navykov sanokontrolia pri obuchemii matematiko. Neskva, Gos, uchebno-pedagog. isd-vo M-va prosv.

REFER, 1957. 68 p. (NIRA 11:10)

(Mathematics--Study and teaching)

Contents and systematization of arithmetic problems. Mat. v shkole no.5:13-22 S-0 '58. (MIRA 11:10)

(Arithmetic, problems, exercises, etc.)

SKOPITS, Z.A. (Yaroslavi); OSTROVSKIY, A.I. (Moskva); BESKIN, L.N. (Moskva);
BALK, M.B. (Smolonsk); BORSUK, M.V. (L'vov); BYKOV, A.M. (Baku);
CHANTURIYA, Z.A. (Tbilisi); NOVIKOVA, V.S. (Orekhovo-Zuyevo); DUBNOV,
Ya.S. (Moskva); STECHKIN, S.B. (Moskva); KHAVIN, L.P. (Leningrad);
ERDNIYEV, P., (Stavropol'); CHIAREULI, D.L. (GrüzSSR); ASEKRITOV, U.M.
(Yaroslavi'); GOLUBEV, V.A. (Kuvshinovo); MALIMIN, V.V. (Leningrad);
DAVYDOV, U. (Gomel'); ROZETBERG, V.I. (Leningrad); TIKHONOV, P.G.
(Karaganda); ROMANCHUK, M.A. (Khar'kov); MINLOS, R.A. (Moskva); OGAY,
S.V. (Frunze); ROFE-BEKNIOV, F.S.; BERSHTEYN, A. (Moskva); ARLAZAROV,
V.L. (Moskva)

Solutions to problems. Het.pros. no.4:253-270 150.

(MIRA 12:11)

(Mathematics -- Problems, exercises, etc.)

ERDNIYEV, P.M. (Stavropol')

Wrong demonstration of the theorem regarding the properties of the median line of a trapezoid. Mat. v shkole no.5:64 S-0 (MIRA 13:2)

(Trapezoid)

ERDNIYEV. P.M. (Stavropol')

Studying identical transformations in the 6th to the 8th grades.

Mat.v shkole no.1:49-53 Ja-F '60. (MIRA 13:5)

(Algebra—Study and teaching)

ERINIYEV, P.M. (Stavropol')

Forming of equations representing creative work of students. Mat. w shkole no.1:34-40 '61. (MIRA 14:3) (Equations—Study and teaching)

ERDNIYEV, P. M.

Direct and reverse associations arising during the study of chemistry. Khim. v shkole 17 no.4:34-38 J1-Ag '62.

(MIRA 15:30)

1. Pedagogicheskiy institut, Stavropol*.

(Chemistry-Study and teaching)

Study of reciprocal phenomena and concepts. Fiz.v shkole 22 no.5:42-44 S-0 '62. (MIRA 15:12 (Physics-Study and teaching)

ERDNIYEV, P.M.

Role of direct and inverse connections in learning mathematics. Vop.psikhol. no.6269-76 N-D '62. (MIRA 16:2)

1. Pedagogicheskiy institut, Stavropol*.

(Mathematics—Study and teaching) (Educational psychology)

Simultaneous study of some parts of mathematics. Mat. v shkole no.4:61-63 J1-Ag '63. (MIRA 16:9)

(Mathematics—Study and teaching)

ERDNIYEV, U.E.

Rock carvings near Ust'-Pisanaya village. Priroda 45 no.6:107-109 Je 156. (MLRA 9:8)

1. Krayevedcheskiy musey goroda Stalinsk, Kemerovskoy oblasti.
(Yashkino District--Petroglyphs)

STRATANOVICH, G. G.; ERDNIYEV, U. E.

"Opyt analiza sotsial'noy terminologii."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

ERDOHEGYI, Gyorgy

Construction of the second track on Kisujszallas-Debrecen-Apafa line. Vasut 15 no.1:23-25 Ja 65.

35031 H/008/62/000/003/001/002

D286/D304

26.2120

Erdődy, István, Aspirant

TITLE:

AUTHOR:

Measuring instruments for gas turbine research in

the Soviet Union. I

PERIODICAL:

Energia és atomtechnika, no. 3, 1962, 97-103

TEXT: The problems of measurement are listed and it is pointed out that one of the greatest difficulties arises when measurements are made at or above the velocity of sound. At these velocities the pressure waves formed on the probes, distort the pattern of flow. Conventional instruments do not give accurate results in this region. After discussing the great importance of improving the efficiency of turbines, the author describes the experimental results obtained with some instruments used in research establishments in the Soviet Union. Various establishments use different principles in their research. Ram pressure measuring instruments are considered first. The simplest one is the Pitot tube,

Card 1/2

Measuring instruments...

H/008/62/000/003/001/002 D286/D304

but due to its geometry, a velocity dependent correction factor has to be introduced. Also the tube must be in parallel with the flow. Often the velocity pattern is not uniform (turbulent flow), and hence the right positioning of the instrument cannot be determined. To obtain accurate results under these conditions instruments of reduced sensitivity are required. The sensitivity of the tube depends on the shape of its head. This relationship is illustrated. Instruments with double tube pressure absorber instruments and those with side apertures are also considered. The last part of the article deals with the static pressure gauges, and shows that conventional Prandtl tubes introduce a considerable error at $\lambda = 0.95$ -1.15. By pointed formation of the head the error in measurement is reduced to about 0.5% up to $\lambda = 1.2$. Smaller instruments have also been developed. In two dimensional static flow the disc shaped pressure gauges proved satisfactory. There are 24 figures.

ASSOCIATION:

Leningrádi politechnikai intézet, Turbinaépítési tanszék (Leningrad Polytechnic, Turbine Design Department)

Card 2/2

10366

H/008/62/000/008/001/002

D286/D308

26.2122 AUTHOR:

Erdődy, Istvan, Aspirant

TITLE:

Phenomena in the turbine blade systems and the

correct forming of the profile

PERIODICAL: Energia és Atomtechnika, no. 8, 1962, 337 - 342

TEXT: After criticizing the incorrect practice of designing blades of constant setting angle and of constant cross section, the author considers the following three points from an aerodynamical point of view: 1) The deformation of the radial velocity triangle from the optimum condition. 2) The change in the pressure distribution due to the centrifugal force resulting from the rotation of the gas flow. 3) The Leak through the inevitable gap between the stationary part and the rotor. In connection with point (3) the experiments of Anderguba are mentioned. The measurements carried out on the Bryansk turbine at the Bryansk Polytechnic to determine the loss of efficiency are also discussed. The article is to be continued. There are 15 figures.

ASSOCIATION: Leningrad Polytechnic Institute

Card 1/1

ERDODY, Istvan, aspirans

Phenomena occurring in turbine blade grids and about the correct profiling. Energia es atom 15 no.10/11:432-438 0-N '62.

1. Leningradi Politechnikai Intezet, Turbinaepitesi Tanszek.

BAKOS, Jossef; ERDOKURTI, Zoltan Adjustable driving shaft. Noz fiz kozl MTA 9 no.4:273-276 161.

ERDOKURTI, Zoltan; KANTOR, Karoly

The ordinal of interference in the Michelso- interferometer in case of circular, centered light sources. Kcz fiz kozl MTA 10 no.4:269-288 162.

: .

ERDOKURTI, Zoltan; KANTOR, Karoly

The order and visibility of interference in the Michelson interferenceters in case of rectangular centered light sources. Koz fiz kozl MTA. 11 no.2:99-116 '63.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221

ERDOKURTI, Zoltan; KANTOR, Karoly

Visibility and order of interference in the Michelson interferometers in case of excentric light sources. Koz fiz kozl MTA 11 no.2:117-125 '63.

ERDOKURTI, Zoltan

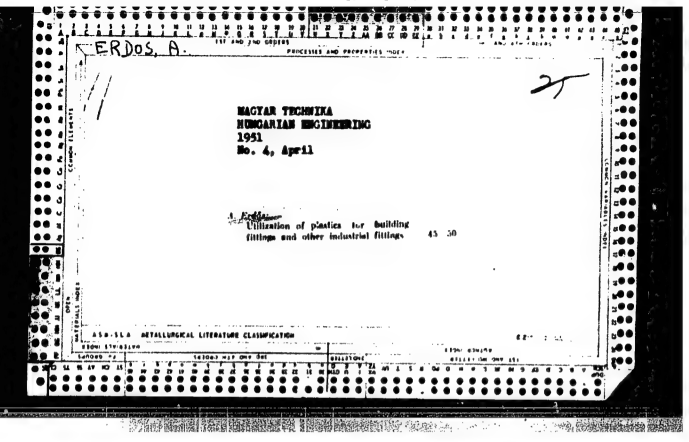
The remote-controlled Fabry-Perot interferometer. Koz fiz kozl MTA 11 no.5:415-420 '63.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221

ERDOKURTI, Zoltan; KANTOR, Karoly

Accuracy testing of mechanical building block elements. Koz fiz kozl MTA 11 no.61475-478 63.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221



ERDOS, (Se/2 ISTVAN, Irto; BELA, Erdos, dr.

Bone metastasis of a bronchial carcinoma healed x-ray treatment. Magy radiol. 13 no.5:306-309 S 1 61.

1. A Budapesti Orvostudomanyi Eggetem Rontgenklinikajanak (igasgato: Ratkoczy Nandor dr. eggetemi tanar) komlemenye.
(HUMERUS neoplasms) (CARCINOMA BRONCHOGENIC radiother.)
(BRONCHI neoplasms)

HORVATH, Ferenc, dr.; HORVATH, Jozsef, dr.; ERDOS, Bela, dr.

The significance of ureteral dislocation in the diagnosis of retreperitoneal lymph node metastases. Orv. hetil. 102 no.20:931-933 14 My *61.

1. Budapesti Orvostudomanyi Egyetem, Romtgenklinika.

(RETROPERITONEAL SPACE neeplasms)
(LYMPH NODES neeplasms)
(URETER pathology)

SZOLD, E.; GIMES, B.; ERDOS, B.

Effect of an anabolic agent on the testicles of the adult male albino rat after total body irradiation. Acta chir. Acad. Sci. Hung. 3 no.2/3: 275-278 62.

1. Department of Radiology (Director: Prof. N. Ratkoczy) and Department of Urology (Director: Prof. A. Babics), University Medical School, Budapest.

(RADIATION INJURY exper) (TESTES radiation eff)

(TESTOSTERONE rel cpds)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221

ERDOS, Bela, dr.

The administration of Pheosolone in the therapy of malignant lymphocytoma. Orv. hetil. 103 no.40:1902-1904 7 0 '62.

1. Budapesti Orvostudomanyi Egyetem, Rontgenklinika.
(PHENYLBUTAZONE) (CORTISONE) (PREDNISOLONE)
(AMENOPYRINE) (HODGKIN'S DISEASE)

ERDOS, B., dr.

The use of rheosolone in the treatment of malignant lymphocytomy. Ther. Hung. 11 no.3:28-29 163.

1. Department of Radiology, Medical University of Budapest.

ERDOS, Klemer

Our surface-processing industry. Musz elet 15 no.23:5 N *60. (EEAI 10:1) (Hungary--Surfaces (Technology))

ERDOS, Elemer

Surface treatment of cold-worked bulk goods. Gepgyartastechn 1 no.4: 127-128 Jl '61.

1. Altalanos Geptervezo Iroda.

EOLIOS, Zoltanne, dr.; SIPOS, Lajos; HASKO, Ferenc; JEMEY, Ivan; BOGDAN, Laszlone; BORSI, Miklos; ERDOS, Elemer; HALMOS, Laszlone; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; STENGER, Vilmos; TIHANYI, Kalman

Traditional and modern galvanic copper plating; traditional and modern galvanic nickel plating. Gepgyartastech 2 no.6:227-240 Je 162.

ERDOS, Elemer

Phosphatization by means of activator containing phosphate bath. Gepgyartastechn 2 no.2:62-65 F 162.

1. Altalanos Geptervezo Iroda.

ERDOS, Elemer; HASKO, Ferenc; JENEY, Ivan; BOGDAN, Lszlone; BORSI, Miklos; EOLIOS, Zoltanne, dr.; HAIMOS, Laszlone; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; SIPOS, Lajos; STENGER, Vilmos; THANYI, Kalman;

Preparatory operations for galvanizing metal surfaces. Gepgyartastechn 2 no.5:191-199 My 162.

HASKO, Ferenc; JENEY, Istvan; BOGDAN, Laszlone; BORSI, Miklos; ERDOS, Elemer; HAIMOS, Laszlone; JENEY, Ivan; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; SIPOS, Lajos; STENGER, Vilmos; THIANYI, Kalman

Traditional and modern galvanic zinc plating. Gepgyartastechn 2 no.7:269-274 Jl '62.

SAGI, Lajos; HASKO, Ferenc; JENEY, Ivan; BOGDAN, Laszlone; BORSI, Miklos; ERDOS, Elemer; HAIMOS, Laszlone; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; SIPOS, Lajos; MIKAGE, TIHANYI, Kalman.

Galvanic decorative chromium plating. Gepgyartastechn 2 no.7:275-280 Jl 162.

EOLIOS, Zoltanne, dr.; HASKO, Ferenc; JEMEY, Zoltan; BOGDAN, Laszlone; BORSI, Miklos; ERDOS, Elemer; HALMOS, Laszlone; JEMEY, Ivan; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; SIFOS, Lajos; STENGER, Vilmon; TIHANYI, Kalman

Removal of galvanic copper, nickel and chromium coatings. Gepgyartastechn 2 no.8:319 Ag 162.

KONTA, Laszlo; HASKO, Ferenc; JENEY, Ivan; BOGDAN, Laszlone; BORSI, Miklos ERDOS, Elemer; HAIMOS, Laszlone; KARL, Imre; SAGI, Lajos; SIPOS, Lajos; STENGER, Vilmos; TIHANYI, Kalman

Galvanic cadmium plating. Gepgyartastechn 2 no.9:355-359 S 162.

EOLIOS, Zoltanne, dr.; HASKO, Ferenc; JENEY, Ivan; BOGDAN, Laszlone; BORSI, Miklos; ERDOS, Elemer; HAIMOS, Laszlone; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; SIPOS, Lajos; STENGER, Vilmos; TIHANYI, Kalman.

Summary of galvanization technologies. Gepgyartastechn 2 no. 9: 360 S 162.

ERDOS, E., BARES, J.

The preparation of gas m xtures with low concentration of sulphur dioxide. Chem Cz Chem 29 no.11:2718-2725 N 164.

1. Institut of Physical Chemistry of the Gzechoslovak Academy of Sciences, Prague.

ERDOS, Elemen

Many-sided analysis of the anticorrosive effect of Hungarian-made evaporating inhibitor products. Gep 17 no.3:114-119 Mr '65.

1. Division Head, General Office of Machine Design, Budapest.

CZECHOSLOVAKIA

CERNY, C; ERDOS, E

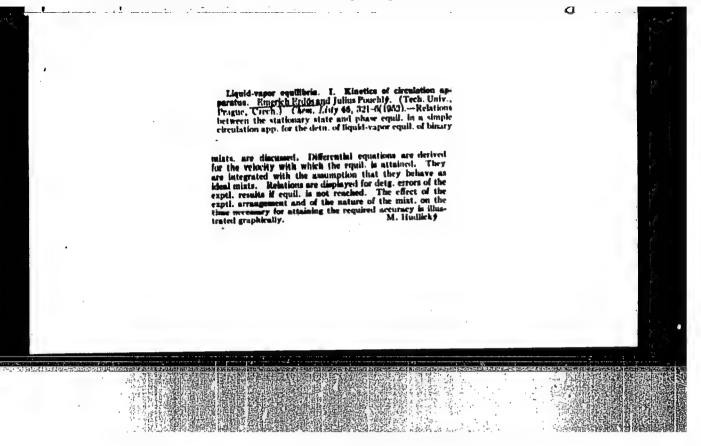
1.Department of Physical Chemistry, Institute of Chemical Technology - (for ?); 2.Institute of Physical Chemistry, Czechoslovak Academy of Sciences - (for ?)

Prague, Gollection of Gzechoslovak Chemical Communications, No 5, May 1966, pp 1915-1933

"Similarity in statistical thermodynamics. Part 2; Thermodynamic similarity of simple gaseous molecules and ions."

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221



ERDOS, E.

Equilibrium of the system: liquid -- vapor. Part 2. Computation of the equilibrium from the total vapor pressure of the solutions. [in German with summary in Russian]. Sbor.Chekh.khim.rab. 18 no.6:727-738 D *53. (MLRA 7:6)

1. Institut fizicheskoy khimii, Khimicheskiy institut, Praga.
(Phase rule and equilibrium) (Vapor pressure)

Chemical Abst.

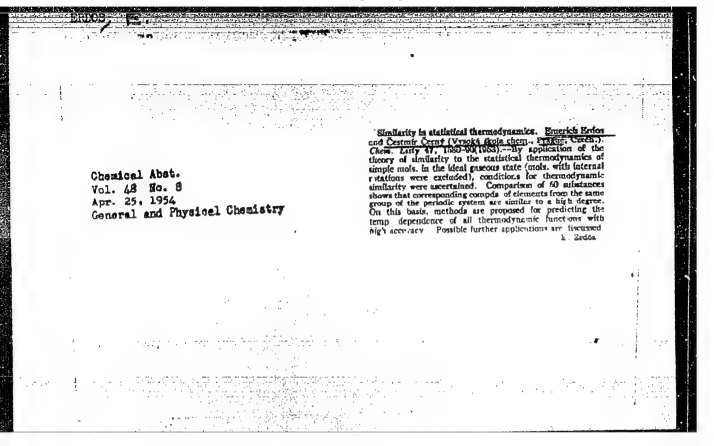
Vol. 48

A pr. 10, 1954
General and Physical Chemistr.

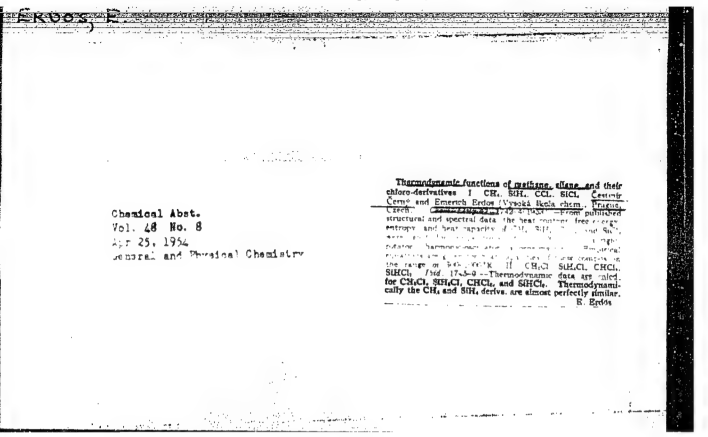
General Application of the Chemistr.

General Application of the Method Chemistr.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221



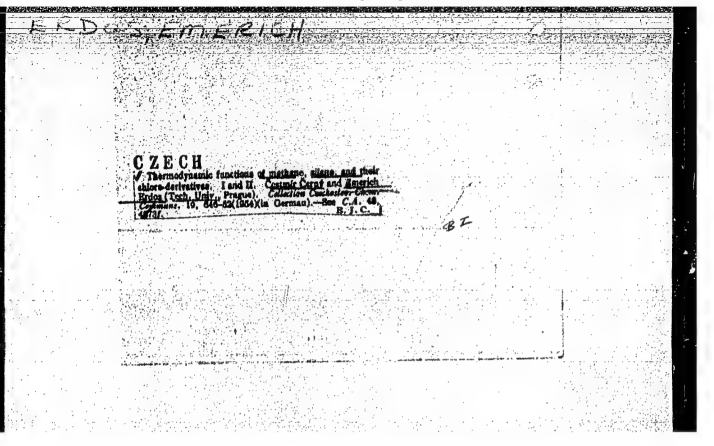
ERDOS, K.; CERNY, C.

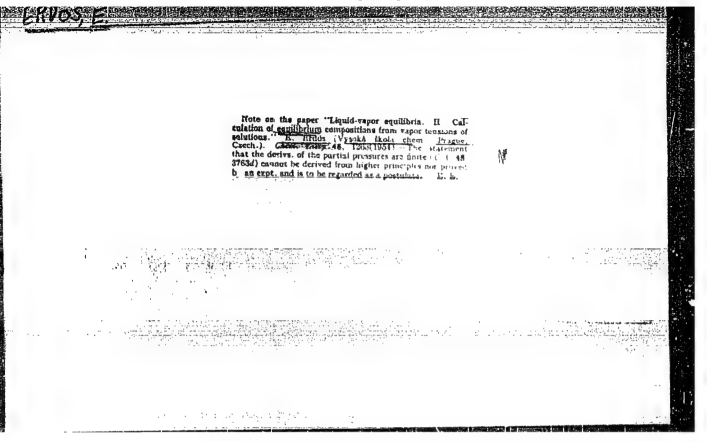
Theory of similitude and statistical thermodynamics [in German with summary in Russian]. Sbor.Chekh.khim.rab. 19 no.2:189-201 Ap 154.

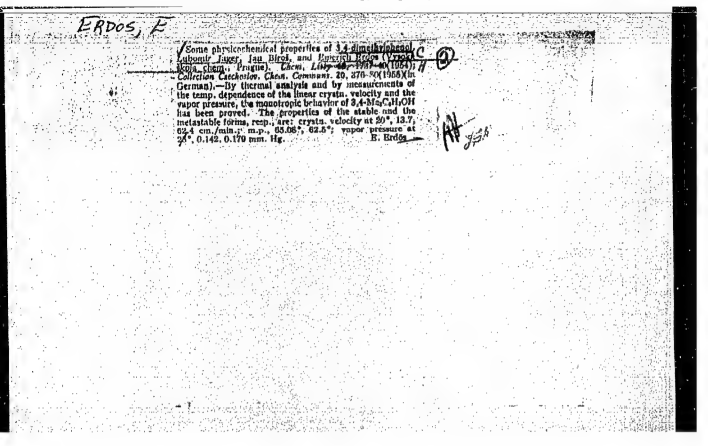
(MLRA 7:6)

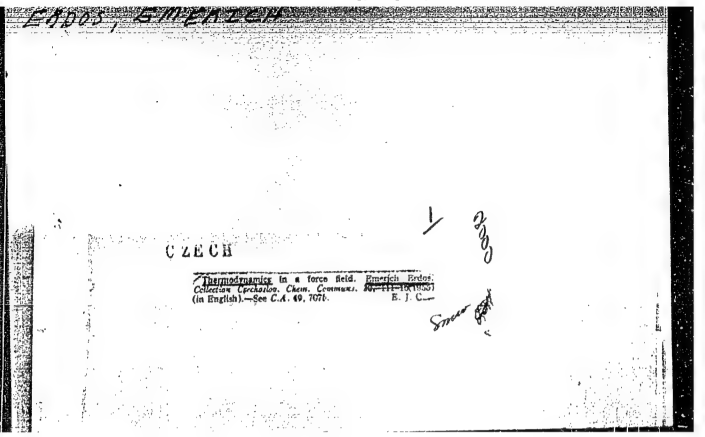
1. Kafedra fizicheskoy khimii Prashskogo Politekhnicheskogo Instituta. (Thermodynamics) (Entropy)

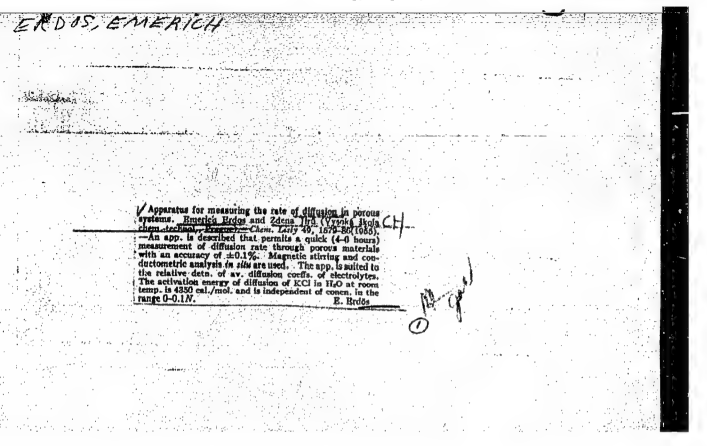
"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041221











"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221

Eddos, E.

Category: Czechoslovakia/Fitting Out of Laboratories. Instruments, H.

Their Theory, Construction and Use.

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 31153

Author : Erdos E., Jiru Z.

Inst : not given

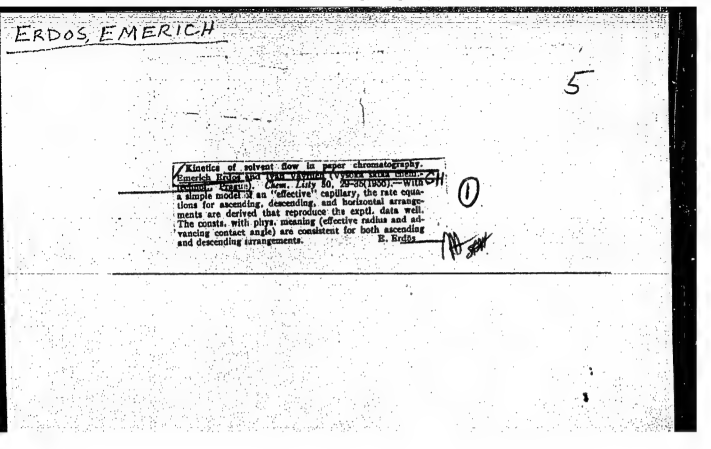
Title : Apparatus for Measuring Diffusion Rate in Porous Systems.

Orig Pub: Sb. chekhosl. khim. rabot, 1956, 21, No 3, 526-534

Abstract: See RZhKhim, 1956, 68884.

Card : 1/1

-14-



ERDOS, E.

ENDOS, E. Equilibrium of liquid-vapor. XV. Calculation of the constants of the Van Laur equation from the properties of pure compounds. p. 503. Vol. 50, no. 4, Apr. 1956. CHETCKE LISTY. Praha, Czechoslovakia.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. h--April 1957

ERDOS, E.; JIRU, Z.

"Velocity of diffusion through porous systems and the conductivity of an electrolyte in their pores. In English."

P. 862 (Collection of Czechoslovak Chemical Communications, Sbornik Chekeslovats-kikh Khimicheskikh Rabot) Vol. 22, no. 3, June 1057
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

ERDOES, E.

CZECHOSLOVAKIA / Physical Chemistry. Solutions. Acid B and Base Theory.

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56840.

Author : Erdoes Emerich, Nyvlt Jaroslav.

Inst : Not given.

Title : Diffusion Coefficients of Phenol in Water.

Orig Pub: Chem. listy, 1957, 51, No 9, 1618 - 1624.

Abstract: The diffusion coefficients of phenol in water

was investigated on a stokes device with diaphragm in a concentration range of 1-15 grams per liter and at 20 -50°C. The concentration of phenol was determined by the permanganate method. The values of the integral diffusion coefficient $\overline{\rm D},~{\rm D}$ versus concentration (c), the temperature-dependence of ${\rm D_O}$ and ${\rm A}$ were calculated by the least square

Card 1/2

24

CZECHCSLOVAKIA / Physical Chemistry. Solutions. Acid Base Theory.

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56841.

Author : Nyvlt Jaroslav, Erdoes Everich.

Inst : Not given.
Title : Diffusion Odefficients of Cresols in Water.

Orig Pub: Chem. listy, 1957, 51, No 9, 1625 - 1631.

Abstract: The diffusion coefficients o-, m-, and ncresols in water were determined by applying
the Stokes diaphragm method, at 20 - 50°C and
in the concentration range 1 - 15 grams per
liter. The equation parameters were calculated
with respect to D versus concentration and temperature. The dependence of D on the concentration within the investigated concentration range

Card 1/2

25

CZECHOSLOVAKIA / Physical Chemistry. Thermodynamics. Thermochemistry. Equilibria. Physico-Chemical Analysis. Phase Transitions.

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56692.

: Erdoes Emerich. Author

: The Solubility of Electrolytes. I. Fresenta-Inst Title

tion and Correlation of Solubility Data in

Multi-component Systems.

Orig Pub: Chem. listy., 1957, 51, No 9, 1632 - 1640.

Abstract: A method for a simple algebraic expression of the solubility of strong electrolytes in multi-

component systems has been worked out. An example based on tertiary systems such as NaCl -- KCl - H20, NaCl - MgCl2 - H20 and KCl -

- MgCl₂ - H₂O illustrates the application of

Card 1/2

В

ERDOS, Emerich

CZECHOSLOVAKIA/Physical Chemistry. Thermodynamics. Thermochemistry. Equilibria. Physical-Chemical Analysis. Phase Transitions.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 73253.

Author : Beerich Erdos, Hana Sinkova.

Inst: Title: Solubility of Electrolytes. II. Ternary System

Sodium Mitrite - Sodium Chloride - Water.

Orig Pub: Chem. listy, 1957, 51, No 12, 2200 - 2204.

Abstract: The solubility in the ternary system NaNO, - NaCl - H₂O et from 18 to 47° in the complete concentration sange, as well as in the binary systems NaNO, - H₂O and NaCl - H₂O was studied by the visual-polythermal method. The solubility at 25 and 45° in the ternary system was determined also by the analytic method.

Card : 1/2

ERDO	05 EMERICH
Country Catogory	: Czechoslovakia : Prysical ChemistrySolutions. Theory of acids and basec. : Referat ZhurKhim., ho 13, 1950, 45197
Author Institut. Title	: Nyvlt, J. and Erdoes. 3. : Not given : Approximate Methods for the Determination of the Coefficient of Diffusion of Nonelectrolytes in Liquids : Chem Prumyst, 8, No 6, 281-287 (1958)
Abstract	Staing more reliable literature data on the diffusion coefficients D, the authors have investigated the suitability of a number of correlation equations for the approximate calculation of D in solutions of nonelectrolytes of different degrees of polarization and containing components of different molecular dimensions. For the calculation of D in dil solutions, the authors recommend the utilization of the nomograms and equation developed by Wilke (C. 3. Wilke and Pin Chang, Am Inst Chem Eng J, 1, 264 (1955)). For the calculation of D in more concentrated solutions, the authors propose formu-
Card: 1/2	11 -11. ala- technol

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041221

COUNTRY

: land of a

CATEGORY

1 Chemical Technology. Chemical Products and August

Applications. Corrosion. Corrosion Control

ABS. JOUR.

: HZhKhim., No 19, 1959, No. 68274

AUTHOR

Erdos, E.

THUTTIME 13 12

A Ravid Method for the Corresion Evaluation and a Designation System for Changes Regulting from

ORIG. PUB. : Gep. 1958. 10, No 7-9, 099-305

ABSTRACT

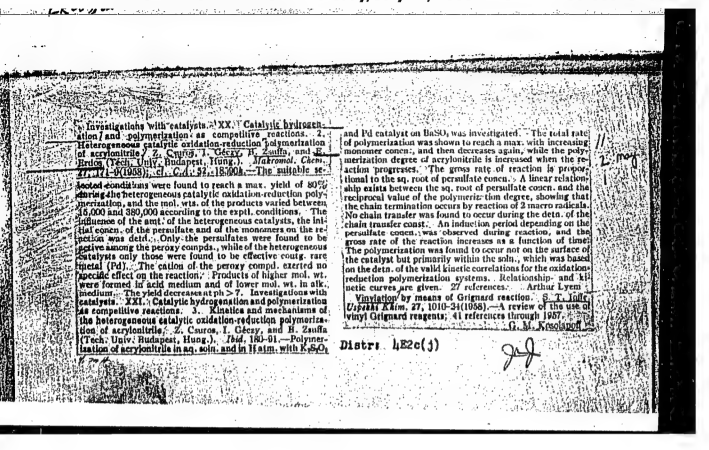
: Instead of giving a detailed description of the corrosion varieties, the author proposes the adoption of marking by means of letters and numbers. He also recommends the use of a special

corrosion chart. -- D. Pynshneki

*Corrosion 1/1

Card:

COUNTRY CATEGORY ABS. JOUR.	CZECHOSLOVAKIA Physical Chemistry. Thermodynamics. Thermochemistry. Equilibria. Phase Transitions. RZKhim., No. 1 1960, No. 453
AUTHOR INST. TITLE	Erdos, E.; Simkova, H. Solubility of Electrolytes. II. The Ternary System Sodium Nitrite-Sodium Chloride-Water
ORIG. PUB.	: Collect. Czechosl. Chem. Communs, 1959, 24, No 2, 503-507 : No abstract. See RZhKhim., No 22, 1958, No 73253. *Physicochemical Analysis
CARD:	1/1



18467

Country : Czechoslovakia B-8

Catogory : Thermodynamics. Thermochemistry. Equilibria.

Physico-Chemical Analysis. Phase Transitions.

Abs. Jour. : Ref Zhur-Khimiya, No 6, 1959

Author : Simkova, H.; Erdos, E. Institut.

Title : Solubility of Electrolytes. III. Quaternary

System Sodium Nitrate-Sodium Nitrite-Sodium

Chloride-Water.

Orig. Pub.: Chem. listy, 1958, 52, No 4, 567-572

Abstract: Study of solubility, at 9-58°, in system NaNO₃-NaNO₂-NaCl-H₂O and ternary systems NaNO₃-NaNO₂-H₂O and NaNO₃-NaCl-H₂O. Temperature dependence of solubility of NaNO₃ in water was also studied. Results were correlated by method proposed in Communication 1 (RZhKhim, 1958, 56692). According to equations given in Communication 1, solubilities were calculated in the systems under study, and were found to be in complete agreement with experimental data. Communication II see RZhKhim, 1958, 73253. -- M. Ryba.

Card: 1/1

B-13

CZECHOSLOVAKIA / Physical Chomistry. Surface Phonomona. Adsorption. Chromatography. Ion Exchange.

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 22709.

Abstract: simple graphic representation of derived relations with a single parameter is given using coordinates, which are functions of the ratio of volumes of the adsorbent and the solution, geometric characteristics of the adsorbent, immeasurable /sic/ concentration in the solution, and the square root of time. The values of approximate and accurate solutions are juxtaposed in a table. -- 0. Knossl.

Card 2/2

COUNTRY : Czechoslovakia B-11 : Physical Chemistry - Solutions. Theory of CATEGORY Acids and Bases. AB3. JOUR. : AZKhim., No. 24 1950, No. 85433 AUTHOR : Nyvlt, J.; Erdos, E. IMST. : Certain Physico-Chemical Properties of TITLE ORIG. PUB.: Collect. Czechosl. Chem. Communs, 1959, 24, No 2, 508-515 : See RZhKhim, 1959, No 4, 11142. ABSTRACT CARD:

ERDOS, E.; JAGER, L.

Simultaneous adsorption of phenol and 3,4-dimethylphenol from diluted aqueous solutions. In German. Coll.Cx.Chem. 24 no.9:2851-2860 S '59.

(ERAI 9:5)

1. Institut fur physikalische Chemie, Tachechoslovakische Akademie der Wissenschaften, Prag (for.Rades)...2. Institut fur physikalische Chemie, Technische Hochschule fur Chemie, Prag (for Jager).

(Adsorption) (Xylenol) (Water) (Solutions) (Phenol)

JACER, L., MRDOS, E.

Simultaneous adsorption of phenol and p-crosol from diluted aqueous solutions. In German. Coll. Cz. Chem. 24 no.9:3019-3023 S 159. (REAL 9:5)

Forschungsinstitut fur anorganische Chemie, Usti nad Labem (for Jager), 2. Institut fur physikalische Chemie, Technische Hochschule fur Chemie, Prag (for Erdos).

(Adsorption) (Phenol) (Gresol) (Solutions) (Water)

CERNY, C.: HABES, M .: ZELENA, M .: ERDOS, E.

Equilibrium of reduction of tungsten (IV)-sulfide by means of hydrogen at medium temperatures. Call Cz chem 25 no.12: 3836-3843 *59. (EEAI 9:6)

1. Institut fur physikalische Chemie, Tschechoslovakische Akademie der Wissenschaften, Prag.
(Tungsten sulfides) (Hydrogen)

ERDOS, E.; JIRU, Z.

Solubility of electrolytes. V. The quinary system potassium sulfate-potassium chloride-potassium nitrate-potassium bromate-water. Coll Cz Chem 25 no.7:1720-1728 Jl '60. (EEAI 10:9)

1. Institute of Physical Chemistry, Czechoslovak Academy of Science and Department of Physical Chemistry, Institute of Chemical Technology, Prague.

(Electrolytes) (Systems(Chemistry)) (Potassium sulfate)
Potassium chloride) (Potassium nitrate)
(Potassium bromate) (Water)

SISKOVA, M.; ERDOS, E.

Adsorption from solutions of nonelectrolytes on solid adsorbents.

I. General relations and simple model. Coll Cs Chem 25 no.7:1729-1735
J1 '60. (EEAI 10:9)

1. Institut für physikalische Chemie, Techmische Hochschule für Chemie, Prag und Institut für physikalische Chemie, Tschechoslowakische Akademie der Wissenschaften, Prag.

(Adsorption) (Solutions)

SISKOVA, M.; ERDOS, E.

Adsorption from solutions of nonelectrolytes on solid adsorbents. II. More complex models. Coll Cz chem 25 no.10:2599-2610 0 160. (EEAI 10:9)

1. Technische Hochschule für Chemie und Institut für physikalische Chemie, Tschechoslowakische Akademie der Wissenschaften, Prag.

(Adsorption) (Solutions)

MARAN, Bohnslav, akademik, laurent statni ceny; KAUT, V1., inz.; SVCRCOVA, S., MUDr.; TUSL, M., MUDr., C.Sc.; RABA, Jan.; MATERNA, Jan, inz.; KLIMECEK, Rostislav; BETTELHEIM, Jan, inz.; HALA, Eduard, doc., inz., dr.; UHER, L., inz.; KOHDIK, E.; ERDOS, Emerich, doc., inz., dr.; VOSOISOBE, Jan, doc., inz., dr.; NADENIK, O., inz.; HHUDKA, J.; HOSTALEK, Zdenek, inz., dr.; RADL, K., inz.; PEKAREK, V1., MUDr.; BLISTAN, J., inz.; STORCH, O. inz.

A national conference on protection against chemical fumes from electric heat plants; a sumary of reports. Energetika Cz ll no.2:109-111 F '61.

NYVLT, J.; ERDOS, E.

P-V-T relations in solutions of liquid nonelectrolytes. I.Compressibility. Coll Cz chem 26 no.2:485-499 F '61.

(EEAI 10:9)

1. Department of Physical Chemistry, Institute of Chemical Technology, Prague. 2. Present Address: Research Institute of Inorganic Chemistry, Usti nad Labem (for Nyvlt). 3. Present Address: Institute of Physical Chemistry, Czechoslovak Academy of Science, Prague(for Erdos).

(Compressibility) (Solutions)

NYVLT, J.; ERDOS, E.

P-V-T relations in solutions of liquid nonelectrolytes. II. Thickness and heat expansion. Coll Gz chem 26 no.2:500-514 F '61. (EEAI 10:9)

1. Institut fur physikalische chemie, Technische Hochschule fur chemie, Prague. 2. Jetzige Adresse: Forschingsinstitut fur anorganische Chemie, Usti nad Labem(for Nyvlt). 3. Jetzige Addresse: Institut fur physikalische Chemie, Tschechoslowakische Akademie der Wissenschaften, Prag(for Erdos).

(Expansion of liquids) (Solutions)